IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently amended) A computer-implemented method of providing liquidity

utilizing a liquidity vehicle, comprising:

receiving, at by a computer server, registration information from an investment

fund wanting to receive liquidity services from [[a]] the liquidity vehicle for meeting

financial obligations resulting from the redemption of at least one share of the

investment fund:

determining, by the computer server, that the registered investment fund has a

net share outflow, wherein the net share outflow comprises the registered investment

fund having an excess number of shares being redeemed, excluding shares redeemed

by the liquidity vehicle, in comparison to a number of shares being purchased, excluding  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

shares purchased by the liquidity vehicle, over a predetermined amount of time;

prompting, by the computer server in response to the determination that the

registered investment fund has a net share outflow, the registered investment fund to

offer shares to the liquidity vehicle;

purchasing, by the computer server, at least one offered share of the registered

investment fund with proceeds of the purchase going to the registered investment fund:

holding, by the computer server, the at least one purchased share in the liquidity

vehicle for a period of time; and

- 3 -

redeeming, by the computer server, at least one of the at least one purchased

share from the registered investment fund in response to a net inflow of shares of the

registered investment fund.

2. (Previously presented) The method of claim 1, wherein the computer server is a

liquidity vehicle server.

3. (Previously presented) The method of claim 1, wherein the computer server is a

third party server.

(Canceled)

5. (Previously presented) The method of claim 1, wherein the at least one offered

share is purchased prior to a next trading day after an occurrence of an outflow of

shares of the registered investment fund.

6. (Previously presented) The method of claim 5, wherein the redeeming is

performed prior to a next trading day following an occurrence of an inflow of shares of

the registered investment fund.

7. (Previously presented) The method of claim 5, wherein the redeeming is

performed within five trading days of an occurrence of an inflow of shares of the

registered investment fund on a trading day.

Inventor(s): Gordon P. Getty Application No.: 10/092,005 Examiner: Pollock, Gregory A. Art Unit: 3695

- 4 -

8. (Previously presented) The method of claim 1, wherein a fee is charged by the

liquidity vehicle in connection with the purchase of the at least one offered share.

9 (Original) The method of claim 8, wherein the fee is determined through an

auction.

10. (Previously presented) The method of claim 8, wherein the fee is determined

through a Dutch auction.

11. (Original) The method of claim 8, wherein the fee is determined by the liquidity

vehicle.

12. (Previously presented) The method of claim 1, wherein a fee is charged by an

entity other than the liquidity vehicle in connection with the purchase of the at least one

offered share.

13. (Previously presented) The method of claim 1, wherein the period of time for

holding the at least one purchased share does not exceed a period between the

purchase of the at least one share by the liquidity vehicle and a date by which the at

least one registered investment fund has experienced a net share inflow following the

purchase equal to at least the number of shares purchased by the liquidity vehicle.

14. (Previously presented) The method of claim 1, wherein the period of time for holding the at least one purchased share does not exceed a predetermined number of days more than a period between the purchase of the at least one share by the liquidity vehicle and a date by which the at least one registered investment fund has experienced a net share inflow following the purchase equal to at least the number of

(Previously Presented) A system for providing liquidity utilizing a liquidity vehicle, comprising:

a processor: and

shares purchased by the liquidity vehicle.

a memory in communication with said processor, the memory storing instructions, which when executed by the processor cause the system to

store in the memory registration information from an investment fund wanting to receive liquidity services for meeting financial obligations resulting from the redemption of at least one share of the investment fund from the liquidity vehicle:

determine that the registered investment fund has a net share outflow, wherein the net share outflow comprises the registered investment fund having an excess number of shares being redeemed, excluding shares redeemed by the liquidity vehicle, in comparison to a number of shares being purchased, excluding shares purchased by the liquidity vehicle, over a predetermined amount of time:

in response to the determination that the registered investment fund has a net share outflow, prompt the registered investment fund to offer shares to the liquidity vehicle:

cause at least one offered share of the at least one registered investment fund to be purchased by the liquidity vehicle with proceeds of the purchase going to the

investment fund;

cause the at least one purchased share in the liquidity vehicle to be held for a

period of time; and

wherein the period of time for holding the at least one purchased share does not

exceed a period between the purchase of the at least one share by the liquidity vehicle

and a date by which the at least one registered investment fund has experienced a net

share inflow following the purchase equal to at least the number of shares purchased by

the liquidity vehicle.

16. (Previously Presented) A system for providing liquidity utilizing a liquidity vehicle,

comprising:

means for registering with the liquidity vehicle an investment fund wanting to

receive liquidity services for meeting financial obligations resulting from the redemption

of at least one share of the investment fund;

means for determining that the registered investment fund has a net share

outflow, wherein the net share outflow comprises the registered investment fund having

an excess number of shares being redeemed, excluding shares redeemed by the

liquidity vehicle, in comparison to a number of shares being purchased, excluding

shares purchased by the liquidity vehicle, over a predetermined amount of time;

Inventor(s): Gordon P. Getty
Application No.: 10/092,005 - 7 -

Examiner: Pollock, Gregory A. Art Unit: 3695

means for prompting, in response to the determination that the registered investment fund has a net share outflow, the registered investment to offer shares to the

liquidity vehicle:

means for purchasing by the liquidity vehicle at least one offered share of the at

least one registered investment fund with proceeds of the purchase going to the at least

one registered investment fund;

means for holding the at least one purchased share in the liquidity vehicle for a

period of time: and

wherein the period of time for holding the at least one purchased share does not

exceed a period between the purchase of the at least one share by the liquidity vehicle

and a date by which the at least one registered investment fund has experienced a net

share inflow following the purchase equal to at least the number of shares purchased by

the liquidity vehicle.

17 (Currently amended) A computer-readable storage medium having stored

thereon computer-executable instructions to cause a computer to perform a method

comprisina:

registering, with a liquidity vehicle, an investment fund wanting to receive liquidity

services for meeting financial obligations resulting from the redemption of at least one

share of the investment fund:

determine determining that the registered investment fund has a net share,

wherein the net share outflow comprises the registered investment fund having an

excess number of shares being redeemed, excluding shares redeemed by the liquidity

vehicle, in comparison to a number of shares being purchased, excluding shares

purchased by the liquidity vehicle, over a predetermined amount of time;

prompting, in response to the determination that the registered investment fund

has a net share outflow, the registered investment fund to offer shares to the liquidity

vehicle;

purchase purchasing, for the liquidity vehicle, at least one offered share of the at

least one registered investment fund with the proceeds of the purchase going to the at

least one registered investment fund;

holding the at least one purchased share in the liquidity vehicle for a period of

time; and

redeeming at least one of the at least one purchased share from the at least one

registered investment fund in response to an occurrence of a net inflow of shares of the

registered investment fund.

18. (Previously presented) The system of claim 15, wherein a fee is charged by the

liquidity vehicle in connection with the purchase of the at least one offered share,

wherein the fee is determined through an auction.

19. (Canceled)

20. (Previously presented) The system of claim 16, further comprising:

means for performing an auction to determine a fee to be charged by the liquidity

vehicle in connection with the purchase of the at least one offered share.

- 9 -

21. (Canceled)

22. (Previously presented) The computer-readable storage medium of claim 17,

wherein a fee is charged by the liquidity vehicle in connection with the purchase of the

at least one offered share, wherein the fee is determined through an auction.

23. (Previously presented) The computer-readable storage medium of claim 17.

wherein the period of time for holding the at least one purchased share does not exceed

a period between the purchase of the at least one share by the liquidity vehicle and a

date by which the at least one registered investment fund has experienced a net share

inflow following the purchase equal to at least the number of shares purchased by the

liquidity vehicle.